

Report of Analysis

SPRAGUE PROVIDES THE ATTACHED INSPECTION REPORT/ANALYSIS REPRESENTING THE SPECIFICATIONS OF THE PRODUCT AT THE SPRAGUE TERMINAL IN TANK ON THE DATE OF INSPECTION NOTED ON THE CERTIFICATE. THIS ANALYSIS IS PROVIDED TO THE CUSTOMER FOR THE PURPOSE OF

ESTABLISHING THE INDEPENDENTLY VERIFIED PRODUCT SPECIFICATION ON A COMPOSITE BASIS IN SPRAGUE'S TERMINAL SHORE TANK AS NOTED ON THE

CERTIFICATE. THE INSPECTION REPORT IS NOT TO BE USED FOR ANY OTHER

BY SPRAGUE TO CUSTOMER. SPRAGUE DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR AN INTENDED USE EXCEPT AS MAY BE SPECIFICA

PURPOSE. SPRAGUE DISCLAIMS ANY LIABILITY FOR THE PRODUCT AFTER DELIVE

SET FORTH IN WRITING IN ANY CONTRACT OR TERMS OF SALE BETWEEN SPRAG

AND A BUYER OF PRODUCT. SPRAGUE ASSUMES NO LIABILITY FOR CLAIMS OR LOS!

THAT MAY ARISE FROM CUSTOMER'S USE OF THIS INSPECTION REPORT/ANALYS

Submission:

2005-001811-NYHB

Customer:

Petro-Canada

Terminal:

OSWEGO SPRAGUE NY

Vessel:

MT DIAMOND STAR

Reference:

Purchase Order:

Date Received: 10-May-05 10-May-05

Date Analyzed: Date Reported:

10-May-05

Lab Reference:

2005-001811-NYHB-019

Method	Test	Results	Units
D4294	Sulfur	1.19	Wt %
D445/D2161	Kinematic Viscosity @ 122°F	533.7	eSt
D445/D2161	Saybolt Furol Viscosity @ 122 °F	251.8	SFS
D95	Water	0.0	Vol %
D473	Sediment by Extraction	0.02	Wt %
D1796	Sediment and Water	0.05	Vol %
D93 method B	Corrected Flash Point	196	deg F
D482 @ 775 deg C	Ash @ 775 deg C	0.036	Wt%
D5708 Method A	Sodium	20.0	ppm
D5708 Method A	Vanadium	22.0	ppm
D5762	Nitrogen	0.32	Wt %
D240	Gross Heat of Combustion	18664	BTU / lb
D240	Gross Heat of Combustion	151365	BTU / gal
D3279	Asphaltene / n-Heptane Insolubles	1.49	Wt %
D4530	Micro Carbon Residue	8.8	Wt %
D97	Upper Pour Point	15	deg C
D97	Upper Pour Point, deg F	59	deg F